Application No.: 09/766,135

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In the Abstract:

Abstract

A multi-thermal zone shielding apparatus provides a multi-zone temperature profile for the shield while shielding a portion of a hot workpiece in a high temperature processing system. The apparatus keeps the workpiece temperature hot at the shielded area and maintaining maintains the rest of the shield eoeler at a lower temperature. The apparatus comprises includes a multi-thermal zone shield having a low thermal transmitivity transmissivity section for preventing [[the]] heat lost of loss from the shielded portion of the hot workpiece due to less thermal energy being transmitted transmitting through the shielding portion of the shield, thus maintaining a more uniform temperature at the shielded portion of the workpiece, and a high thermal transmitivity transmissivity section in the rest of shield for allowing more thermal energy from the hot workpiece to be transmitted transmitting through the shield without heating the shield, thus maintaining a cooler lower temperature at the portion of the shield that is not engaged with the workpiece. In a preferred embodiment, the invention The apparatus can further includes include a non-reactive gas inlet for creating a pressurized cavity in the vicinity of the shielded portion of the workpiece.